

24 20 26 28 26	22	24 28	
MODULE COLUMN TRANS	TRANSFORM COLUMN		
ADDRESS ADDRESS COLUMN ADDRESS	MODULE (ADDRESS COLUMN	CHARACTER COLUMN	
	0000	<	
	0000	1	
[0002] 0000 S [0002]	0000	Н	
	0000	1	
	0000	S	
[0005] 0000 R [0005]	0000	T	
	0000	O R	
	0000	Y	
	0000	 	
(1000)	0000	>	
	0007		
[0012] 0016 P [0012]	0008	T	
	0009	h	
	0010	е	
	0011		
	0012	р	
	0013	8	
	0014 0015	t	
[0020] 0023 [0019]	0016	e	
	0017	n	
	0018	<u>t</u>	
[0023] 0027 a [0023]	0019		
	0020	i	
[0025] 0029 3 [0025]	0021	S	
	0022		
	0023	а	
[0028] 0032 m [0028]	0024		
	0025	3	
[0030] 0034 I [0030] [0031] 0035 e [0031]	0026 0027	2	
	0027	m	
[0032] 0037 c [0033]	0029	a	
	0030		
	0031	e	
	0032		
[0037] 0041 I [0037]	0033	С	
	0034	0	
	0035	m	
	0036	р	
	0037	<u> </u>	
	0038	8	
	0039	<u> </u>	
	0040	n .	
	0047	n	
	0043	g	
	0044		

FIGURE 2A

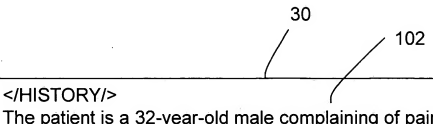
MODULE COLUMN		TRANSFORM COLUMN			
MODULE ADDRESS COLUMN	TRANSFORM ADDRESS COLUMN	CHARACTER COLUMN	TRANSFORM ADDRESS COLUMN	MODULE ADDRESS COLUMN	CHARACTER
[0049]	0053	а	[0049]	0045	0
[0050]	0054	i	[0050]	0046	f
[0051]	0055	n	[0051]	0047	
[0052]	0056		[0052]	0048	р
[0053]	0057		[0053]	0049	а
[0054]	0058	n	[0054]	0050	i .
[0055]	0059		[0055]	0051	n
[0056]	0060	t	[0056]	0052	
[0057]	0061	h	[0057]	0053	i
[0058]	0062	е	[0058]	0054	n
[0059]	0063		[0059]	0055	
[0060]	0064	r	[0060]	0056	t
[0061]	0065	i	[0061]	0057	h
[0062]	0066	g	[0062]	0058	е
[0063]	0067	h	[0063]	0059	
[0064]	0068	t	[0064]	0060	r
[0065]	0069		[0065]	0061	li Ti
[0066]	0070	а	[0066]	0062	g
[0067]	0071	n'	[0067]	0063	ĥ
[0068]	0072	k	[0068]	0064	t
[0069]	0073		[0069]	0065	
[0070]	0074	е	[0070]	0066	la .
[0071]	0075	-	[0071]	0067	n
[0072]	0076	 	[0072]	0068	k
[0073]	0077	-	[0073]	0069	+;·
[0074]	0116		[0074]	0070	l e
100751	0116		[0075]	0071	
[0076]	0116		[0076]	0072	 '.
[0077]	0116	D	[0077]	0073	
[0078]	0116	E	[0078]	0074	1
[0079]	0116	 	[0079]	0074	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
100801	0116	TA	[0080]	0074	c
[0081]	0116		[0081]	0074	 ŏ
[0082]	0116	 	[0082]	0074	M
[0083]	0116	S	[0083]	0074	M
[0084]	0116	 	[0084]	0074	A
[0085]	0116	F	[0085]	0074	N
[0086]	0116	1	[0086]	0074	D
[0087]	0116	l'N	[0087]	0074	
[0088]	0116	D	[0088]	0074	<u> </u>
[0089]	0116	1	[0089]	0074	N
[0090]	0116	 N	[0090]	0074	S
	0116	G	[0091]	0074	E
[0091] [0092]	0116	S	[0092]	0074	
[0093]	0116	- · · · · · · · · · · · · · · · · · ·	[0093]	0074	R
				0074	
[0094]	0116	A	[0094]		1
[0095]	0116	· n	[0095]	0074	R
[0096]	0116	- V	[0096]	0074	0
[0097]	0116	Х	[0097]	0074	Ü
[0098]	0116	-	[0098]	0074	Ţ
[0099]	0116	r	[0099]	0074	

MODULE COLUMN		TRANSFORM COLUMN			
MODULE ADDRESS COLUMN	TRANSFORM ADDRESS COLUMN	CHARACTER COLUMN	TRANSFORM ADDRESS COLUMN	MODULE ADDRESS COLUMN	CHARACTER COLUMN
[0100]	0116	a	[0100]	0074	T _N
[0101]	0116	У	101011	0074	E
[0102]	0116		[0102]	0074	>
[0103]	0116	-	[0103]	0074	
[0104]	0116	1	[0104]	0074	N
[0105]	0116	-	[0105]	0074	0
[0106]	0116	t	[0106]	0074	r
[0107]	0116	h	[0107]	0074	m
[0108]	0116	e	[0108]	0074	а
[0109]	0116		[0109]	0074	T
[0110]	0127		[0110]	0074	
[0111]	0127	<u> </u>	[0111]	0074	а
[0112]	0127	S	[0112]	0074	n
[0113]	0127	h	[0113]	0074	k
[0114]	0127	0	[0114]	0074	11
101151	0127	w ·	[0115]	0074	e
[0116]	0127	s	[0116]	0110	
[0117]	0127	<u> </u>	[0117]	0110	11
[0118]	0127	n	[0118]	0110	e
[0119]	0127	- 'i	[0119]	0110	1
[0120]	0127	+	[0120]	0110	
[0121]	0127		[0121]	0110	1
[0122]	0127		[0122]	0110	a .
[0123]	0127	a	[0123]	0110	n e
[0124]	0127	C	[0124]	0110	''
[0125]	0127	l t	[0124]	0110	N
[0126]	0127	u u	[0126]	0110	e
[0127]	0127	r	[0127]	0181	
[0128]	0127			0181	
· ·		<u>e</u>	[0128]	20 4 2	T
[0129]	0127	1	[0129]	0182	h
[0130]	0127		[0130]	0183	е
[0131]	0127	d	[0131]	0184	r
[0132]	0127	1	[0132]	0185	е
[0133]	0127	S	[0133]	0186	
[0134]	0127	<u> </u>	[0134]	0187	8
[0135]	0127	0	[0135]	0188	r
[0136]	0127	С	[0136]	0189	е
[0137]	0127	а	[0137]	0190	
[0138]	0127	t	[0138]	0191	n
[0139]	0127	<u> l</u>	[0139]	0192	0
[0140]	0127	0	[0140]	0193	
[0141]	0127	n	[0141]	0194	а
[0142]	0127	,	[0142]	0195	b
[0143]	0127	1	[0143]	0196	n
[0144]	0127	0	[0144]	0197	0
[0145]	0127	r	[0145]	0198	r
[0146]	0127		[0146]	0199	m
[0147]	0127	b	[0147]	0200	а
[0148]	0127	0	[0148]	0201	
[0149]	0127	n	[0149]	0202	i
[0150]	0127	У	[0150]	0203	t

MODULE COLUMN		TRANSFORM COLUMN			
MODULE ADDRESS COLUMN	TRANSFORM ADDRESS COLUMN	CHARACTER COLUMN	TRANSFORM ADDRESS COLUMN	MODULE ADDRESS COLUMN	CHARACTER COLUMN
[0151]	0127		[0151]	0204	1i
[0152]	0127	d	[0152]	0205	e
[0153]	0127	е	[0153]	0206	s
[0154]	0127	S	[0154]	0207	
[0155]	0127	i	[0155]	0208	s
101561	0127	r	[0156]	0209	e
[0157]	0127	u	[0157]	0210	e
[0158]	0127	c	[0158]	0211	n
[0159]	0127	1	[0159]	0212	† · · · · · · · · · · · · · · · · · · ·
[0160]	0127	i	[0160]	0213	'
[0161]	0127	ò	[0161]	0214	
[0162]	0127	n	[0162]	0226	1
[0163]	0127		[0163]	0226	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
[0164]	0127		[0164]	0226	tc
[0165]	0127		[0165]	0226	l ŏ
[0166]	0127	M	[0166]	0226	M
[0167]	0127	P	[0167]	0226	M
[0168]	0127	R	[0168]	0226	A
[0169]	0127	E			
[0170]	0127	\$	[0169] [0170]	0226 0226	N D
•					<u>υ</u>
[0171]	0127	S	[0171]	0226	<u> </u>
[0172]	0127	× ×	[0172]	. 0226	N
[0173]	0127	0	[0173]	0226	E
[0174]	0127	Ν ,	[0174]	0226	Х
[0175]	0127		[0175]	0226	T
[0176]	0127		[0176]	0226	
[0177]	0127		[0177]	0226	S
[0178]	0127		[0178]	0226	T
[0179]	0127		[0179]	0226	0
[0180]	0127		[0180]	0226	P
[0181]	0128	Ť	[0181]	0226	>
[0182]	0129	h	[0182]	0226	
[0183]	0130	е	[0183]	0226	2
[0184]	0131	ř	[0184]	0226	
[0185]	0132	e	[0185]	0226	W
[0186]	0133		[0186]	0226	е
[0187]	0134	a	[0187]	0226	е
[0188]	0135	ŗ	[0188]	0226	k
[0189]	0136	е	[0189]	0227	S
[0190]	0137		[0190]	0227	1
[0191]	0138	ņ			
[0192]	0139	0			
[0193]	0140				
[0194]	0141	a			
(0195)	0142	b			
[0196]	0143	n		1	1
[0197]	0144	0		 	
[0198]	0145	Tr Tr		1	
[0199]	0146	m	1:	100	
[0200]	0147	- 	1	-	
IUZUUI					

MODULE COLUMN		TRANSFORM COLUMN			
MODULE ADDRESS COLUMN	TRANSFORM ADDRÉSS COLUMN	CHARACTER COLUMN	TRANSFORM ADDRESS COLUMN	MODULE ADDRESS COLUMN	CHARACTER COLUMN
[0202]	0149	i			
[0203]	0150	t			
[0204]	0151	i			
[0205]	0152	e		*	<u> </u>
[0206]	0153	S		<u> </u>	1.
[0207]	0154				
[0208]	0155	S		4	
[0209]	0156	е			
[0210]	0157	е			
[0211]	0158	n		,	
[0212]	0159				
[0213]	0160				-
[0214]	0161				
[0215]	0162		.]		
[0216]	0162				
[0217]	0162	F			
[0218]	0162	0			
[0219]	0162	L		.]	
[0220]	0162	L			
[0221]	0162	0			
[0222]	0162	.W			
[0223]	0162	U ·		7	
[0224]	0162	P			
[0225]	0162				
[0226]	0190	0			
[0227]	0190	4			
[0228]	0190				4
[0229]	0190				

FIGURE 2E



The patient is a 32-year-old male complaining of pain in the right ankle. \<INSERT ROUTINE> Normal ankle left ankle There are no abnormalities seen. \<NEXT BOOKMARK> 2 weeks

FIGURE 3

* *	37	32 39
HISTORY	. \	
The patient is a 32	-year-old male complaining of p	pain in the right ankle/
······································	DETAILS	
FINDINGS	An X-ray of the left ankle dislocation, or bony destru	
IMPRESSION	There are no abnormalities	s seen.
FOLLOWUP	"2 weeks" Followup in 2 w	veeks is suggested.

FIGURE 4